

**AMENDMENTS TO THE CLAIMS**

---

1. (Currently amended) A method for employing a plurality of data structure[[s]] types to optimize the retrieval of at least one data object over a network, comprising:

(a) storing each data object in a data store, each data object in the data store being separately referenced in each of the plurality of data structure[[s]] types;

a) (b) in response to a request for one data object, automatically determining one of the plurality of data structure[[s]] types best suited to retrieve the one data object and employing the determined data structure type to locate and retrieve the one data object from the data store;

(c) in response to a request for a plurality of related data objects, automatically determining another one of the plurality of data structure[[s]] types best suited to retrieve the plurality of related data objects and employing the determined other one of the plurality of data structure[[s]] types to locate and retrieve the plurality of related data objects from the data store; and

(d) in response to a request to delete at least one data object, automatically deleting each reference to each deleted data object in the plurality of data structure[[s]] types such that each subsequent request for each deleted data object will be unsuccessful.

2. (Currently amended) The method of Claim 1, further comprising:

(a) associating a parent object with each data object, the parent object identifying each reference for the associated data object in the plurality of data structure[[s]] types; and

(b) object associated with each deleted data object to identify each reference for the deleted data object in the plurality of data structure[[s]] types such that each reference to the deleted data object is deleted.

3. (Original) The method of Claim 1, wherein the plurality of related data objects have at





(b) when at least one data object is deleted, enabling the server to employ each parent object associated with each deleted data object to identify each reference for the deleted data object in the plurality of data structure[[s]] types such that each reference to the deleted data object is deleted.

16. (Currently amended) ~~The client-server operating environment~~ method of Claim 14, wherein the one of the plurality of data structure[[s]] types is a Trie data structure, further comprising:

a1. (a) enabling the server to identify a key in the request for the data object;  
(b) enabling the server to divide the key into segments; and  
(c) enabling the server to employ each segment to search the trie data structure and locate the requested data object.

17. (Currently amended) In a server array controller operating environment, a method for employing a plurality of data structure[[s]] types to optimize the retrieval of at least one data object over a network for any one of a plurality of applications running in the client-server operating environment, comprising the acts of:

(a) enabling a server array controller to store each data object in a data store, each data object in the data store being separately referenced in each of the plurality of data structure[[s]] types;

(b) when one data object is requested by a network device, enabling the server array controller to automatically choose one of the plurality of data structure[[s]] types best suited to fulfill the request and retrieve the location of the one data object on at least one server;

(c) when a plurality of related data objects are requested by the network device, enabling the server array controller to automatically choose another one of the plurality of data structure[[s]] types best suited to retrieve the location of the plurality of related data objects on at least one server;  
and

a! (d) in response to a request to delete at least one data object by the network device, enabling the server array controller to automatically delete each reference to each deleted data object in the plurality of data structure[[s]] types such that each subsequent request for each deleted data object will be unsuccessful.

18. (Currently amended) ~~In the server array controller operating environment~~ The method of Claim 17, further comprising the actions of:

(a) enabling the server array controller to associate a parent object with each data object, the parent object identifying each reference for the associated data object in the plurality of data structure[[s]] types; and

(b) when at least one data object is deleted, enabling the server array controller to employ each parent object associated with each deleted data object to identify each reference for the deleted data object in the plurality of data structure[[s]] types such that each reference to the deleted data object is deleted.

19. (Currently amended) ~~The server array controller operating environment~~ method of Claim 17, wherein the plurality of data structure[[s]] types include Trie, Hash and List.

20. (Currently amended) ~~The server array controller operating environment~~ method of Claim 17, wherein the network device includes, router, client, cache, firewall and another server array controller.

21. (Currently amended) A computer readable medium readable by a computing system and encoding a computer program of instructions for executing a computer process for employing a plurality of data structure[[s]] types to optimize the retrieval of data over a network for an application on the computing system, comprising the actions of

- (a) storing each data object in a data store, each data object in the data store being separately referenced in each of the plurality of data structure[[s]] types;
- (b) when one data object is requested, automatically determining one of the plurality of data structure[[s]] types best suited to retrieve the one data object and employing the determined data structure to locate and retrieve the one data object from the data store;
- (c) when a plurality of data objects are requested, automatically determining another one of the plurality of data structure[[s]] types best suited to retrieve the plurality of related data objects and employing the determined other one of the plurality of data structure[[s]] types to locate and retrieve the plurality of related data objects from the data store; and
- (d) in response to a request to delete at least one data object, automatically deleting each reference to each deleted data object in the plurality of data structure[[s]] types such that each subsequent request for each deleted data object will be unsuccessful.

22. (Currently amended) A modulated data signal having computer executable instructions embodied thereon for employing a plurality of data structure[[s]] types to optimize the retrieval of data objects over the Internet, comprising

- (a) a transmitter for sending a request for one data object from a data store, each data object in the data store being separately referenced in each of the plurality of data structure[[s]] types;
- (b) a receiver for receiving the request and enabling the automatic determination of one of the plurality of data structure[[s]] types best suited to locate and retrieve the one data object;
- (c) another transmitter for sending another request for a plurality of related data objects from the data store;
- (d) another receiver for receiving the other request and enabling the automatic determination



